Approved For Release 2001/03/03 : CIA-RDP78T05439A0004000999965

NPIC/R-578/64

July 1964

TCS-7313/64

Copy

6 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

OMSK ORDNANCE
AND AMMUNITION DEPOT
OMSK. USSR
SIBERIAN MD
Declass Review by NIMA/DOD



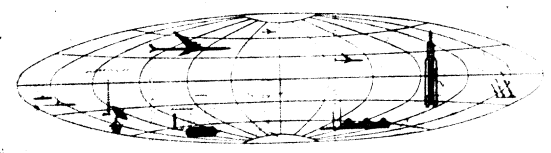


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information effecting the national security of the United States within the meaning of the explaned laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revolution of its contents in any manner to an uncurrarized person, as well as its use in any manner projected to the sefery or interest of the United States or far the benefit of any fareign government to the detriment of the United States. It is to be seen only by personnel especially industriated and authorized to receive TALENTXEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TITE SECRET

Handle Via
TALENT-KEYHOLE
Control System Only

TCS-7313/64 NPIC/R-578/64

### PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas of courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

Handle Via
TALENT-KEYHOLE
Control System Only

TOP SECRET RUFF

## TOP SECRET RUBF

Handle Via
TALENT-KEYHOLE
Control System Only

25X1A

TCS-7313/64 NPIC/R-578/64

# OMSK ORDNANCE AND AMMUNITION DEPOT

OMSK, OMSKAYA OBLAST,

SIBERIAN MD

\*

0

25X1C , 25X1A

USSR

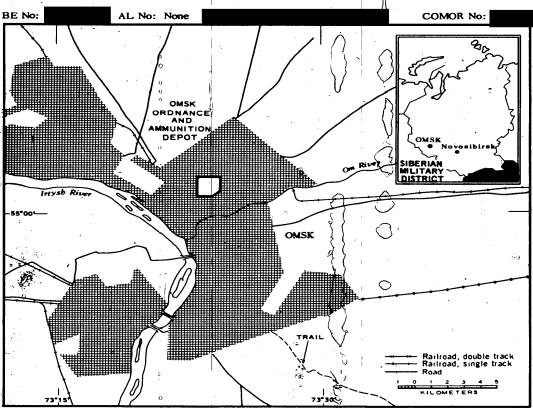


FIGURE 1. LOCATION OF OMSK ORDNANCE AND ARMUNITION DEPOT.

- 2 -

0

NPIC J-2210 (7/64)

TOP SECRET RUF

Handle Via
TALENT-KEYHOLE
Control System Only

## TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7313/64 NPIC/R-578/64

#### SUMMARY

The Omsk Ordnance and Ammunition Depot is located in the northern section of Omsk (Figure 1). The installation is rail-served by a spur from the railroad network in the urban complex. The spur enters from the southeast and serves the buildings in the western half of the installation. The installation is also served by city streets, with the principal roadentrance located in the southwest corner of the installation. The installation is double-fenced and surrounded by a cleared strip approximately 50 meters wide (Figures 2 and 3).

A study of the most recent photography indicates that, although there is some evidence of ammunition storage, this installation is primarily a military supply depot. It covers approximately 450 acres and contains 180 buildings including 36 administrative buildings/barracks, 103 general storage, nine explosives storage, and 32 support buildings.

Ó

No apparent changes have taken place at this installation since
The latest available photography,
indicates moderate winter activity in the administrative/barracks and support areas. There appears to be minor activity in the vicinity of the explosives storage areas.

The installation was covered by KEY-HOLE missions between

25X1D 25X1D

25X1D

25X1D

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

A one-track spur of the urban rail network serves the depot.

Road Service

The installation is served by streets of the urban complex.

Aircraft Landing Strips

Several landing straps are located within the urban complex.

Administrative and Troop Housing Area

Area D contains 36 administrative buildings/barracks and 11 support buildings.

General Storage Areas

Area E1 contains 70 general storage buildings and two guard posts.

Area E2 contains 38 general storage/support buildings, probably containing ordnance repair and maintenance facilities.

Ammunition Starge Area

Area F contains seven revetted storage buildings, one by 50 feet, one 65 by 35 feet, 25×1D one 55 by 35 feet, one 50 by 40 feet, and three 30 by 30 feet. Two unrevetted 30- by 30-foot and one unrevetted 130- by 35-foot buildings are also located in Area F.

Other Buildings

Ten support buildings, probably for shipping and receiving, are located in Area H1.

Four support buildings, also probably for shipping and receiving, are located in Area H2.

· ·

Handle Via TALENT-KEYHOLE Control System Only TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-7313/64 NPIC/R-578/64



FIGURE 2. ONSK ORDNANCE AND AMMUNITION DEPOT, USSR,

HPIC J-2211 (7/64)

25X1D

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF Handle Via TALENT-KEYHOLE Control System Only TCS-7313/64 NPIC/R-578/64 URBAN COMPLEX Railroad, single track Road – Fence -- Wall ---- Area outline ≆::::::: Revetment -FIGURE 3. OMSK ORDNANCE AND AMMUNITION DEPOT. Sketch of 25X1D -5-Handle Via TALENT-KEYHOLE TOP SECRET RUFF o

TOP SECRET RUFF Handle Via
TALENT-KEYHOLE Control System Only TCS-7313/64 NPIC/R-578/64 REFERENCES 25X1D CA. PHOTOGRAPHY MAPS OR CHARTS US Air Target Chart, Series 200, Sheet 0163-10HL, 2d ed, Sep 62 (SECRET) REQUIREMENT C-RR4-81,110 (partial answer) NPIC PROJECT S-528/64

> Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET RUFF